



80mm
2.5Y-10YR 3/2
As2, Ld1, Ag1
lam - dia, faint

0.5mm
lam distinct + very fine

0.5mm
As2, Ld1, Ag1
3.5Y 3/2

0.5mm
70
lam distinct + more redd lam

As2, Ld1, Ag1

0.5mm
80mlgc
As2, Ld1, Ag1
3/2 complete to top thin g1

0.5mm
gcl
Ld2, As1, Ag1, Dgt
2mm

Ga4
← lam of Ga4, Dgt, As+

sd

Ga4 / As2, Ld1, Ag1

90
all 1 pulse.

Note correlation points in sketch.

100

110
sd

124
Sell sample Ga4
97% sand, 3% silt + clay, 0.2% organics

END COUNT
0.5mm - coarse - top 15mm
Circled numbers are total counts
for each interval leg, DE5-DE4)

(31, 33, 30) 51, 53, 53 crystals to base sand

120
124
125
mlgc? As2, Ld1, Ag1

Note: Numbers in green are luminae counted
between green arrows. Net cumulative counts

Note: Sam gl at base mlgc.

0.5mm Ld2, As1, Ag1, Dgt 10YR 2/2
2mm As2, Ld1, Ag1 10YR 3/2-2/2
1mm As2, Ld1, Ag1
START/END COUNT
124 As2, Ld1, Ag1

DE3
Sneaker base
E125

E119

base

DE2

E149

E143

E138

F88

J99

F99

BR95T
71-227

E74